

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("20020003639").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 11:23
L2	506	(ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (predetermined NEAR (maximum or data or rate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 14:57
L4	3	(ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (predetermined NEAR "maximum data rate")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 14:58
L5	1	(ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (predetermined NEAR "maximum data rate") and (module or "interconnect module")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 14:58
L6	117	(ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (MAC or "media access control") and (module or "interconnect module")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 14:59
L7	1	(ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (MAC or "media access control") and (module or "interconnect module") and (predetermined NEAR "maximum data rate")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 14:59

L9	26420	((370/223) or (370/222) or (370/254) or (370/403) or (370/227) or (370/258) or (370/225) or (370/216) or (370/217) or (370/218) or (370/219) or (370/220) or (370/221) or (370/249) or (370/228) or (370/241) or (370/248) or (370/252) or (370/401) or (370/402) or (370/403) or (370/404) or (370/405) or (370/406) or (370/408) or (370/224) or (370/452) or (370/453) or (370/238) or (370/257) or (370/229) or (370/465) or (714/47) or (714/4) or (714/2) or (714/13) or (714/48) or (714/56) or (714/799) or (714/717) or (709/238) or (709/239) or (398/59) or (398/60) or (398/1) or (398/2) or (398/3) or (398/4) or (398/5) or (398/6) or (398/9) or (398/10) or (398/17)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 14:55
L10	24	L9 and (ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (predetermined NEAR (maximum or data or rate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 15:00
L11	3	L9 and (ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (predetermined NEAR "maximum data rate")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 14:56
L12	1	L9 and (ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (predetermined NEAR "maximum data rate") and (module or "interconnect module")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 14:56
L13	33	L9 and (ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (MAC or "media access control") and (module or "interconnect module")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 15:22
L14	1	L9 and (ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (MAC or "media access control") and (module or "interconnect module") and (predetermined NEAR "maximum data rate")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/29 15:00

L15	1	((ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (predetermined NEAR (maximum or data or rate))).CLM.	US-PGPUB	OR	OFF	2005/11/29 14:57
L16	1	((ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (predetermined NEAR "maximum data rate")).CLM.	US-PGPUB	OR	OFF	2005/11/29 15:00
L17	1	((ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (predetermined NEAR "maximum data rate") and (module or "interconnect module")).CLM.	US-PGPUB	OR	OFF	2005/11/29 14:59
L18	1	((ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (MAC or "media access control") and (module or "interconnect module")).CLM.	US-PGPUB	OR	OFF	2005/11/29 14:59
L19	1	((ring or "ring network") and (clockwise or counterclockwise) and (fault or failure) and (MAC or "media access control") and (module or "interconnect module") and (predetermined NEAR "maximum data rate")).CLM.	US-PGPUB	OR	OFF	2005/11/29 14:59